Pahawh Hmong Range: 16B00-16B8F

This file contains an excerpt from the character code tables and list of character names for *The Unicode Standard*, *Version 16.0*

This file may be changed at any time without notice to reflect errata, or other updates to the Unicode Standard. *See https://www.unicode.org/errata/ for an up-to-date list of errata.*

See https://www.unicode.org/charts/ for access to a complete list of the latest character code charts. See https://www.unicode.org/charts/PDF/Unicode-16.0/ for charts showing only the characters added in Unicode 16.0. See https://www.unicode.org/Public/16.0.0/charts/ for a complete archived file of character code charts for Unicode 16.0. See https://www.unicode.org/charts/About.html#Conventions for conventions used in these code charts, and other general information.

Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 16.0 but do not provide all the information needed to fully support individual scripts using the Unicode Standard. For a complete understanding of the use of the characters contained in this file, please consult the appropriate sections of The Unicode Standard, Version 16.0, online at https://www.unicode.org/versions/Unicode16.0.0/, as well as the Unicode Standard Annexes, the other Unicode Technical Reports and Standards, and the Unicode Character Database, which are available online.

See https://www.unicode.org/ucd/ and https://www.unicode.org/reports/

A thorough understanding of the information contained in these additional sources is required for a successful implementation.

Fonts

The shapes of the reference glyphs used in these code charts are not prescriptive. Considerable variation is to be expected in actual fonts.

See https://www.unicode.org/charts/fonts.html for a list.

Terms of Use

© 1991–2024 Unicode, Inc. This publication is protected by copyright, and permission must be obtained from Unicode, Inc. prior to any reproduction, modification, or other use not permitted by the Terms of Use (https://www.unicode.org/copyright.html). Specifically, you may make copies of this publication and may annotate and translate it solely for personal or internal business purposes and not for public distribution, provided that any such permitted copies and modifications fully reproduce all copyright and other legal notices contained in the original. You may not make copies of or modifications to this publication for public distribution, or incorporate it in whole or in part into any product or publication without the express written permission of Unicode.

The Unicode Consortium specifically grants ISO a license to produce such code charts with their associated character names list to show the repertoire of characters for that standard, as a normatively referenced, integral part of that standard.

Unicode uses most fonts under restricted license from the original font owner. You may not extract, copy, modify, or distribute fonts or font data from any Unicode Products, including this publication, without license from the font owner.

Use of all Unicode Products, including this publication, is governed by the Unicode Terms of Use (https://www.unicode.org/copyright.html). The authors, contributors, and publishers have taken care in the preparation of this publication, but make no express or implied representation or warranty of any kind and assume no responsibility or liability for errors or omissions or for consequential or incidental damages that may arise therefrom. This publication is provided "AS-IS" without charge as a convenience to users.

Unicode and the Unicode Logo are registered trademarks of Unicode, Inc., in the United States and other countries.

Pahawh Hmong

16B8F

16B0	16B1	16B2	16B3	16B4	16B5	16B6	16B7	16B8
\mathbf{v}		U	۱۹۹۵	• •	I	16000	16070	16B80
9	U	Н	ं	1	Ч] F	T	衮
16B01		16821 N		η	3			
16B02	16B12	16B22	16B32	16B42	16B52	Ľ	16B72	16B82
16B03	16B13	16B23	16B33	16B43	16B53	^{16B63}	16B73	16B83
16B04	16B14	16B24	16B34	16B44	16B54	16B64	16B74	16B84
16B05	4 16B15		ं	•			Э -	1 6B85
U	9	n	ं		С	Ū	${ m H}$	* 16B86
Π	រ	Э	મ઼		ĸ	Ю	Ж	Ħ
16B07	16B17	16B27	16B37		К	16B67	16B77	
16B08	16B18	16B28	16B38		16B58	16B68		16B88
16B09	16B19	16B29	16B39		16B59	16B69		16B89
Н 16ВОА	IƏ 16B1A	16B2A	Ъ 16ВЗА			T 16B6A		Г - 1 16B8A
لۍ		M	8		IJ	Ť		16B8B
E	C	U	d		H	Ļ		
16B0C	16B1C	16B2C	16B3C		16B5C	16B6C	Ū	16B8C
16B0D	16B1D	16B2D	16B3D		16B5D	16B6D	▲ = ▲ 16B7D	16B8D
П 16805	16B1E	A	S		JJ 1685E	1686E	F	Ť 16в8е
IJ	₽	A	۰Ŀ		Ŷ	L	Ж	16B8F
	$ $	Q IU 16800 16810 16801 16811 16801 16811 16801 16811 16802 16812 16802 16812 16802 IG13 16802 IG13 16802 IG14 16802 IG13 16803 IG14 IG804 IG814 IG805 IG816 IG806 IG816 IG807 IG816 IG808 IG816 IG809 IG816 IG800 IG810 IG800	Q IU U 16800 16810 16820 16801 16811 16821 16801 16811 16821 16801 16811 16821 16802 16812 16822 16802 16812 16822 16802 16813 16823 16803 16813 16824 16804 16813 16824 16805 16814 16824 16806 16815 16824 16807 16816 16824 16807 16817 16824 16808 16817 16827 16807 16818 16824 16808 16818 16824 16809 16819 16824 16808 16818 16824 16809 16818 16824 16808 16818 16824 16809 16818 16824 16808 16818 16824 16804 <td>\mathbf{Q} Π \mathbf{U} \mathbf{i} 16800 16810 16820 16830 16801 16810 16820 16831 16801 16811 16821 16831 16802 16812 16823 16833 16802 16813 16823 16833 16803 16813 16823 16833 16803 16813 16823 16833 16803 16813 16823 16833 16804 16814 16824 16834 16805 16815 16825 16835 16805 16816 16825 16835 16806 16816 16826 16836 16807 16817 16826 16836 16808 16818 16828 16836 16808 16818 16828 16836 16808 16818 16828 16838 16808 16818 16828 16838 16808 16818 16828 16838 16808 16818 16828</td> <td>\overline{V} ΓU U $i 6820$ $i 6830$ $i 6840$ $\overline{16801}$ $\overline{16810}$ $\overline{16820}$ $i 6830$ $1 6841$ $\overline{16801}$ $\overline{16811}$ $i 6821$ $i 6821$ $i 6831$ $i 6841$ $\overline{\Lambda}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ 16802 $1 6812$ $1 6822$ $1 6832$ $1 6842$ $1 6842$ $\overline{I6033}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ 16804 $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ 16804 $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ 16804 $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ 16805 16816 16826 $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ 16806 16817 16827 $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ 16807 $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$<!--</td--><td>\overline{V} \overline{U} \overline{U} \overline{U} $\overline{16200}$ $\overline{16840}$ $\overline{16840}$ $\overline{16000}$ $\overline{16810}$ $\overline{16810}$ $\overline{16810}$ $\overline{16810}$ $\overline{16810}$ $\overline{16810}$ $\overline{16001}$ $\overline{16811}$ $\overline{16821}$ $\overline{16831}$ $\overline{16841}$ $\overline{16851}$ $\overline{16002}$ $\overline{16812}$ $\overline{16822}$ $\overline{16832}$ $\overline{16843}$ $\overline{16852}$ $\overline{16003}$ $\overline{1611}$ $\overline{16224}$ $\overline{16833}$ $\overline{16843}$ $\overline{16853}$ $\overline{1001}$ $\overline{16234}$ $\overline{16234}$ $\overline{16843}$ $\overline{16835}$ $\overline{16843}$ $\overline{1001}$ $\overline{16234}$ $\overline{16234}$ $\overline{16843}$ $\overline{16843}$ $\overline{16836}$ $\overline{1001}$ $\overline{16234}$ $\overline{16235}$ $\overline{16845}$ $\overline{16845}$ $\overline{16845}$ $\overline{1001}$ $\overline{1627}$ $\overline{16835}$ $\overline{16845}$ $\overline{16856}$ $\overline{16845}$ $\overline{16856}$ $\overline{1001}$ $\overline{1627}$ $\overline{16876}$ $\overline{16876}$</td><td>$\overline{\nabla}$ ΓU U $i = 0$ $i =$</td><td>$\mathbf{\nabla}$ \mathbf{U} \mathbf{U}</td></td>	\mathbf{Q} Π \mathbf{U} \mathbf{i} 16800 16810 16820 16830 16801 16810 16820 16831 16801 16811 16821 16831 16802 16812 16823 16833 16802 16813 16823 16833 16803 16813 16823 16833 16803 16813 16823 16833 16803 16813 16823 16833 16804 16814 16824 16834 16805 16815 16825 16835 16805 16816 16825 16835 16806 16816 16826 16836 16807 16817 16826 16836 16808 16818 16828 16836 16808 16818 16828 16836 16808 16818 16828 16838 16808 16818 16828 16838 16808 16818 16828 16838 16808 16818 16828	\overline{V} ΓU U $i 6820$ $i 6830$ $i 6840$ $\overline{16801}$ $\overline{16810}$ $\overline{16820}$ $i 6830$ $1 6841$ $\overline{16801}$ $\overline{16811}$ $i 6821$ $i 6821$ $i 6831$ $i 6841$ $\overline{\Lambda}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ 16802 $1 6812$ $1 6822$ $1 6832$ $1 6842$ $1 6842$ $\overline{I6033}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ 16804 $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ 16804 $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ 16804 $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ 16805 16816 16826 $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ 16806 16817 16827 $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ 16807 $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ $\overline{\Omega}$ </td <td>\overline{V} \overline{U} \overline{U} \overline{U} $\overline{16200}$ $\overline{16840}$ $\overline{16840}$ $\overline{16000}$ $\overline{16810}$ $\overline{16810}$ $\overline{16810}$ $\overline{16810}$ $\overline{16810}$ $\overline{16810}$ $\overline{16001}$ $\overline{16811}$ $\overline{16821}$ $\overline{16831}$ $\overline{16841}$ $\overline{16851}$ $\overline{16002}$ $\overline{16812}$ $\overline{16822}$ $\overline{16832}$ $\overline{16843}$ $\overline{16852}$ $\overline{16003}$ $\overline{1611}$ $\overline{16224}$ $\overline{16833}$ $\overline{16843}$ $\overline{16853}$ $\overline{1001}$ $\overline{16234}$ $\overline{16234}$ $\overline{16843}$ $\overline{16835}$ $\overline{16843}$ $\overline{1001}$ $\overline{16234}$ $\overline{16234}$ $\overline{16843}$ $\overline{16843}$ $\overline{16836}$ $\overline{1001}$ $\overline{16234}$ $\overline{16235}$ $\overline{16845}$ $\overline{16845}$ $\overline{16845}$ $\overline{1001}$ $\overline{1627}$ $\overline{16835}$ $\overline{16845}$ $\overline{16856}$ $\overline{16845}$ $\overline{16856}$ $\overline{1001}$ $\overline{1627}$ $\overline{16876}$ $\overline{16876}$</td> <td>$\overline{\nabla}$ ΓU U $i = 0$ $i =$</td> <td>$\mathbf{\nabla}$ \mathbf{U} \mathbf{U}</td>	\overline{V} \overline{U} \overline{U} \overline{U} $\overline{16200}$ $\overline{16840}$ $\overline{16840}$ $\overline{16000}$ $\overline{16810}$ $\overline{16810}$ $\overline{16810}$ $\overline{16810}$ $\overline{16810}$ $\overline{16810}$ $\overline{16001}$ $\overline{16811}$ $\overline{16821}$ $\overline{16831}$ $\overline{16841}$ $\overline{16851}$ $\overline{16002}$ $\overline{16812}$ $\overline{16822}$ $\overline{16832}$ $\overline{16843}$ $\overline{16852}$ $\overline{16003}$ $\overline{1611}$ $\overline{16224}$ $\overline{16833}$ $\overline{16843}$ $\overline{16853}$ $\overline{1001}$ $\overline{16234}$ $\overline{16234}$ $\overline{16843}$ $\overline{16835}$ $\overline{16843}$ $\overline{1001}$ $\overline{16234}$ $\overline{16234}$ $\overline{16843}$ $\overline{16843}$ $\overline{16836}$ $\overline{1001}$ $\overline{16234}$ $\overline{16235}$ $\overline{16845}$ $\overline{16845}$ $\overline{16845}$ $\overline{1001}$ $\overline{1627}$ $\overline{16835}$ $\overline{16845}$ $\overline{16856}$ $\overline{16845}$ $\overline{16856}$ $\overline{1001}$ $\overline{1627}$ $\overline{16876}$	$\overline{\nabla}$ ΓU U $i = 0$ $i =$	$\mathbf{\nabla}$ \mathbf{U}

The character names used for Pahawh Hmong vowel rimes and consonant onsets follow the Third Stage Reduced Version orthography. Annotations give the character names in the Second Stage Reduced Version orthography.

Vowel rimes

- 16B00 ♀ PAHAWH HMONG VOWEL KEEB = keem
- 16B01 **∂** PAHAWH HMONG VOWEL KEEV = kee
- 16B02 \mathbf{k} PAHAWH HMONG VOWEL KIB = kim
- 16B03 X PAHAWH HMONG VOWEL KIV = ki
- **16B04 D PAHAWH HMONG VOWEL KAUB** = kaum
- 16B05 Ø PAHAWH HMONG VOWEL KAUV = kau
- 16B06 UI PAHAWH HMONG VOWEL KUB = kum
- 16B07 Π PAHAWH HMONG VOWEL KUV = ke
- 16B08 J PAHAWH HMONG VOWEL KEB = kem
- 16B09 H PAHAWH HMONG VOWEL KEV
- 16B0A W PAHAWH HMONG VOWEL KAIB = kaim
- 16B0B b PAHAWH HMONG VOWEL KAIV = kai
- 16B0C LI PAHAWH HMONG VOWEL KOOB
- 16B0D & PAHAWH HMONG VOWEL KOOV
- 16B0E **I** PAHAWH HMONG VOWEL KAWB
- 16B0F U PAHAWH HMONG VOWEL KAWV = kaw
- 16B10 IU PAHAWH HMONG VOWEL KUAB = kuam
- 16B11 W PAHAWH HMONG VOWEL KUAV = kua
- 16B12 III PAHAWH HMONG VOWEL KOB = kom
- 16B13 UI PAHAWH HMONG VOWEL KOV = kog
- 16B14 JJ PAHAWH HMONG VOWEL KIAB
- 16B15 **4** PAHAWH HMONG VOWEL KIAV = kia
- 16B16 **Ə PAHAWH HMONG VOWEL KAB** = kam
- 16B17 U PAHAWH HMONG VOWEL KAV
- 16B18 **T** PAHAWH HMONG VOWEL KWB = kwm
- 16B19 JI PAHAWH HMONG VOWEL KWV
- 16B1A IƏ PAHAWH HMONG VOWEL KAAB = kaam
- 16B1B IU PAHAWH HMONG VOWEL KAAV

Consonant onsets

- 16B1C C PAHAWH HMONG CONSONANT VAU
- 16B1D K PAHAWH HMONG CONSONANT NTSAU
- 16B1E IΩ PAHAWH HMONG CONSONANT LAU
- 16B1F $\ \ \Pi^{\circ}$ pahawh hmong consonant hau
- 16B20 UF PAHAWH HMONG CONSONANT NLAU
- 16B21 U PAHAWH HMONG CONSONANT RAU
- 16B22 D PAHAWH HMONG CONSONANT NKAU
- 16B23 E PAHAWH HMONG CONSONANT QHAU
- 16B24 ຟ PAHAWH HMONG CONSONANT YAU

- 16B25 **4** PAHAWH HMONG CONSONANT HLAU 16B26 PAHAWH HMONG CONSONANT MAU n 16B27 Э PAHAWH HMONG CONSONANT CHAU 16B28 a PAHAWH HMONG CONSONANT NCHAU 16B29 Н PAHAWH HMONG CONSONANT HNAU 16B2A M PAHAWH HMONG CONSONANT PLHAU 16B2B Μ PAHAWH HMONG CONSONANT NTHAU 16B2C IΓ PAHAWH HMONG CONSONANT NAU 16B2D Б PAHAWH HMONG CONSONANT AU 16B2E A PAHAWH HMONG CONSONANT XAU 16B2F A PAHAWH HMONG CONSONANT CAU **Combining diacritical marks** 16B30 ं PAHAWH HMONG MARK CIM TUB 16B31 PAHAWH HMONG MARK CIM SO 16B32 $\overline{\circ}$ PAHAWH HMONG MARK CIM KES 16B33 PAHAWH HMONG MARK CIM KHAV 16B34 PAHAWH HMONG MARK CIM SUAM 0 16B35 0 : 0 PAHAWH HMONG MARK CIM HOM 16B36 PAHAWH HMONG MARK CIM TAUM Punctuation 16B37 곳 PAHAWH HMONG SIGN VOS THOM functions as a guestion mark PAHAWH HMONG SIGN VOS TSHAB CEEB 16B38 Т functions as an exclamation mark 16B39 PAHAWH HMONG SIGN CIM CHEEM a functions as a comma 16B3A か PAHAWH HMONG SIGN VOS THIAB functions as an ampersand \rightarrow 0026 & ampersand 16B3B 8 PAHAWH HMONG SIGN VOS FEEM functions as a percent sign $\rightarrow 0025 \%$ percent sign **Mathematical operators** 16B3C e PAHAWH HMONG SIGN XYEEM NTXIV functions as a plus sign 16B3D 7. PAHAWH HMONG SIGN XYEEM RHO functions as a minus sign 16B3F ς PAHAWH HMONG SIGN XYEEM TOV functions as a multiplication sign PAHAWH HMONG SIGN XYEEM FAIB 16B3F ۰Ŀ functions as a division sign **Modifier letters** PAHAWH HMONG SIGN VOS SEEV 16B40 :• indicates chanting intonation 16B41 1 PAHAWH HMONG SIGN MEEJ SUAB indicates foreign pronunciation ħ 16B42 PAHAWH HMONG SIGN VOS NRUA reduplication 16B43 ሆ PAHAWH HMONG SIGN IB YAM replication, ditto mark Punctuation
- 16B44 T PAHAWH HMONG SIGN XAUS
 - indicates completion of a section
- 16B45 PAHAWH HMONG SIGN CIM TSOV ROG • indicates military topics

Digits

16B50 I PAHAWH HMONG DIGIT ZERO

• some users prefer a circular glyph for this character

Pahawh Hmong

16B51		PAHAWH HMONG DIGIT ONE	16B74	Æ	PAHAWH HMONG SIGN CIM TXWV
		PAHAWH HMONG DIGIT TWO PAHAWH HMONG DIGIT THREE	16B75	Յւ	= do not open PAHAWH HMONG SIGN CIM TXWV CHWV
16B54	9	PAHAWH HMONG DIGIT FOUR	40070	10	= do not touch
16B55 16B56		PAHAWH HMONG DIGIT FIVE PAHAWH HMONG DIGIT SIX	16B76	H.	PAHAWH HMONG SIGN CIM PUB DAWB = give freely
16B57	ĸ	PAHAWH HMONG DIGIT SEVEN	16B77	ዧ	PAHAWH HMONG SIGN CIM NRES TOS
16B58 16B59		PAHAWH HMONG DIGIT EIGHT PAHAWH HMONG DIGIT NINE	Logog	ran	hs for clan names
Numb					PAHAWH HMONG CLAN SIGN TSHEEJ
		PAHAWH HMONG NUMBER TENS			= Cheng
		 caum some users prefer a vertical bar glyph for this 			PAHAWH HMONG CLAN SIGN YEEG = Yeng
(00-0	10	character	16B/F	лĸ	PAHAWH HMONG CLAN SIGN LIS
16B5C	Н	PAHAWH HMONG NUMBER HUNDREDS = pua	16B80	E	PAHAWH HMONG CLAN SIGN LAUJ
16B5D	H	PAHAWH HMONG NUMBER TEN THOUSANDS	16B81	衮	= Lor PAHAWH HMONG CLAN SIGN XYOOJ
16B5E	IJ	PAHAWH HMONG NUMBER MILLIONS = roob	16B82	ៀ	= Xiong PAHAWH HMONG CLAN SIGN KOO
16B5F	Ŷ	PAHAWH HMONG NUMBER HUNDRED	16B83	Π	= Kong PAHAWH HMONG CLAN SIGN HAWJ
		MILLIONS = neev			= Her
16B60	И	PAHAWH HMONG NUMBER TEN BILLIONS	16B84		PAHAWH HMONG CLAN SIGN MUAS = Moua
16B61] F	PAHAWH HMONG NUMBER TRILLIONS = tas	16B85	π	PAHAWH HMONG CLAN SIGN THOJ = Thao
Logog	rap		16B86	Ŷ	PAHAWH HMONG CLAN SIGN TSAB = Chang
		PAHAWH HMONG SIGN VOS LUB	16B87	R	PAHAWH HMONG CLAN SIGN PHAB
16B64	5	• a classifier PAHAWH HMONG SIGN XYOO	16B88	Ē	= Pha PAHAWH HMONG CLAN SIGN KHAB
16B65	Ŵ	= year PAHAWH HMONG SIGN HLI	16B89	₽	= Khang PAHAWH HMONG CLAN SIGN HAM
16B66	ħ	= month PAHAWH HMONG SIGN THIRD-STAGE HLI = month	16B8A	្រា	= Hang PAHAWH HMONG CLAN SIGN VAJ = Vang
16B67	Ю	PAHAWH HMONG SIGN ZWJ THAJ = date	16B8B	Ċ	PAHAWH HMONG CLAN SIGN FAJ
16B68	I	PAHAWH HMONG SIGN HNUB = day	16B8C	卻	= Fang PAHAWH HMONG CLAN SIGN YAJ = Yang
16B69	Ţ	PAHAWH HMONG SIGN NQIG	16B8D	Ħ	PAHAWH HMONG CLAN SIGN TSWB
16B6A	Ţ	= waning moon PAHAWH HMONG SIGN XIAB	16B8E	Ţ	= Chue PAHAWH HMONG CLAN SIGN KWM
16B6B	Ť	= waxing moon PAHAWH HMONG SIGN NTUJ	16B8F	¥	= Kw PAHAWH HMONG CLAN SIGN VWJ
16B6C	Ť	= season PAHAWH HMONG SIGN AV			= Vue
16B6D	И	= earth PAHAWH HMONG SIGN TXHEEJ CEEV			
16B6E	И	= urgent PAHAWH HMONG SIGN MEEJ TSEEB			
16B6F	L	= facts PAHAWH HMONG SIGN TAU			
16B70	F	= received PAHAWH HMONG SIGN LOS			
16B71	н	= come PAHAWH HMONG SIGN MUS			
16B72	I=	= go PAHAWH HMONG SIGN CIM HAIS LUS NTOG NTOG			
16B73	ዤ	= smooth PAHAWH HMONG SIGN CIM CUAM TSHOOJ = fraction			